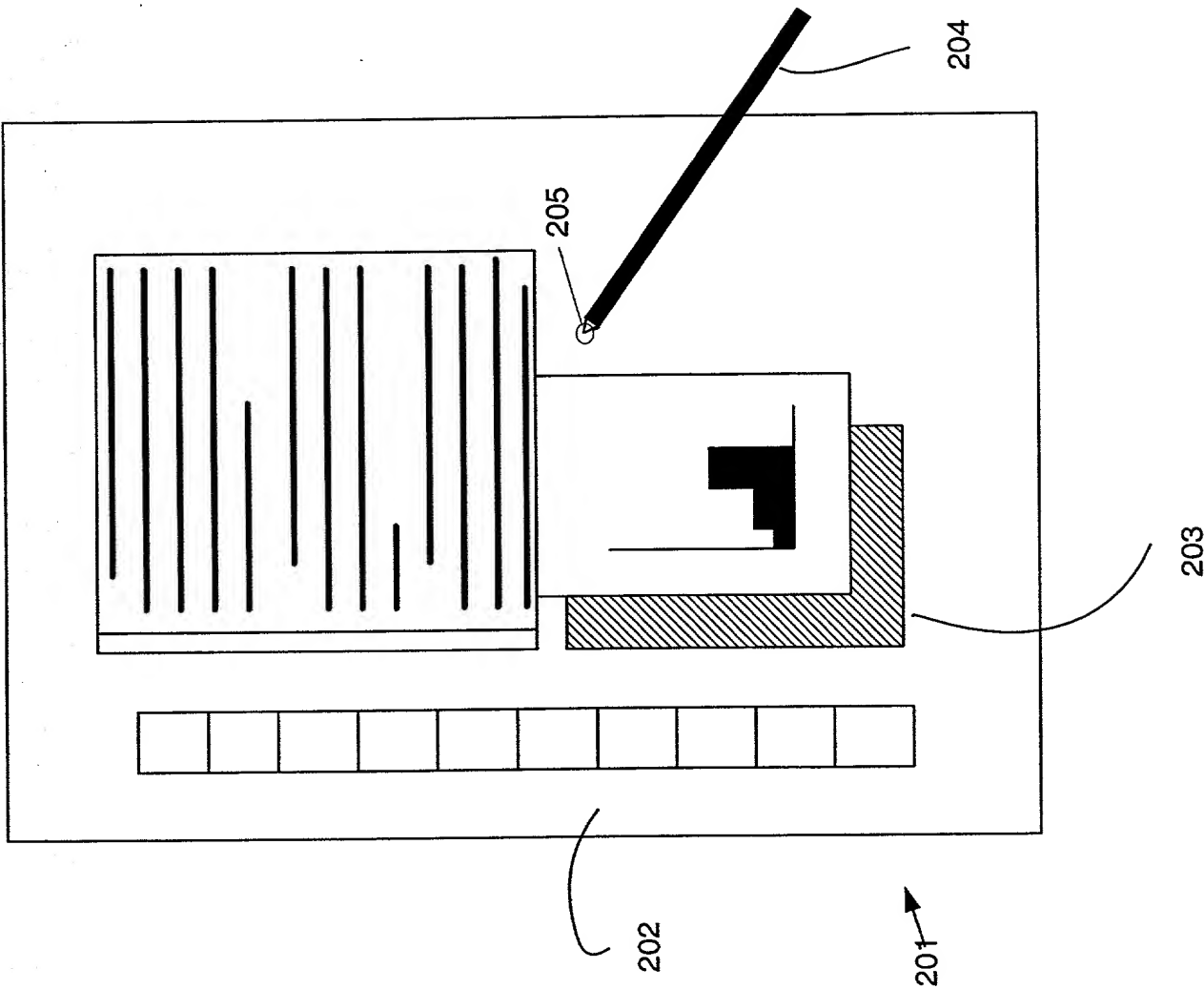
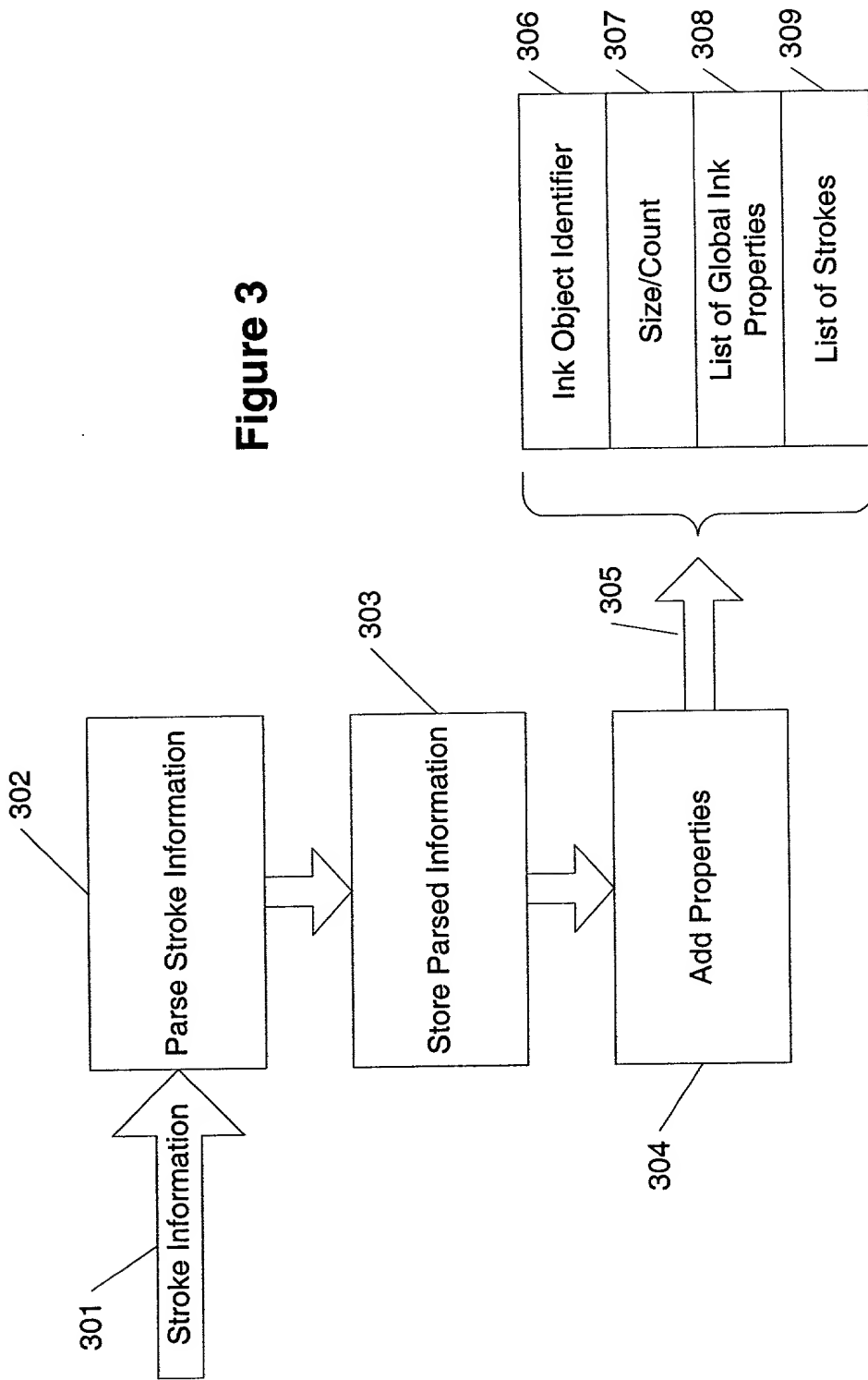


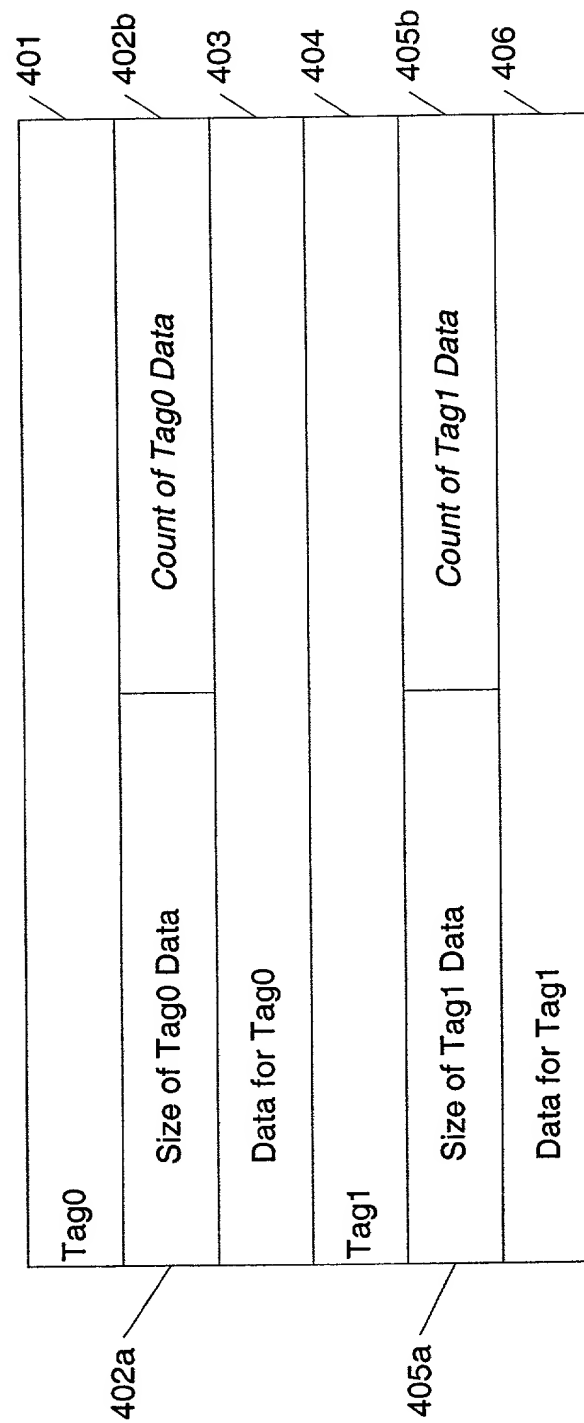
**Figure 1**

Figure 2

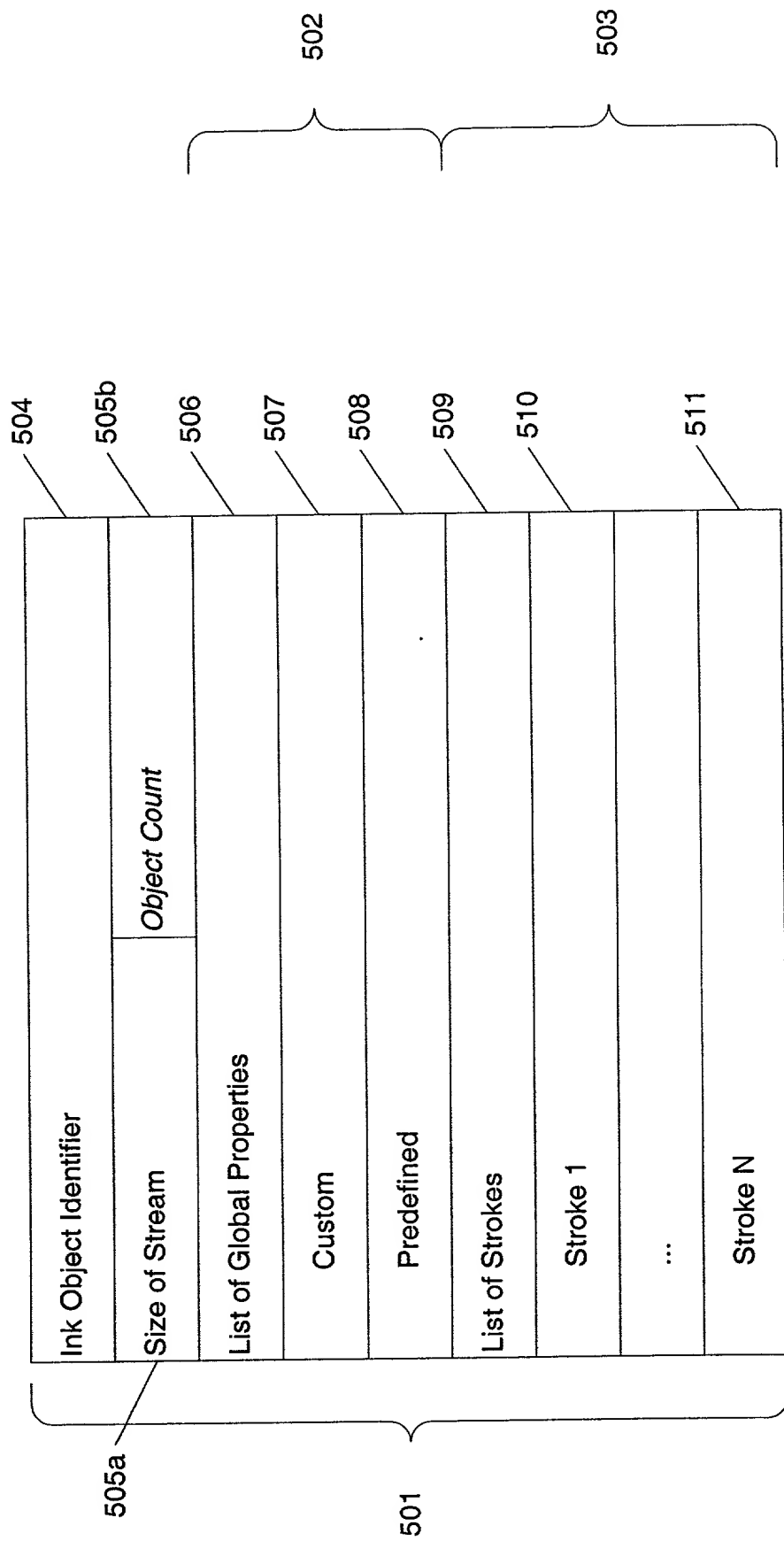




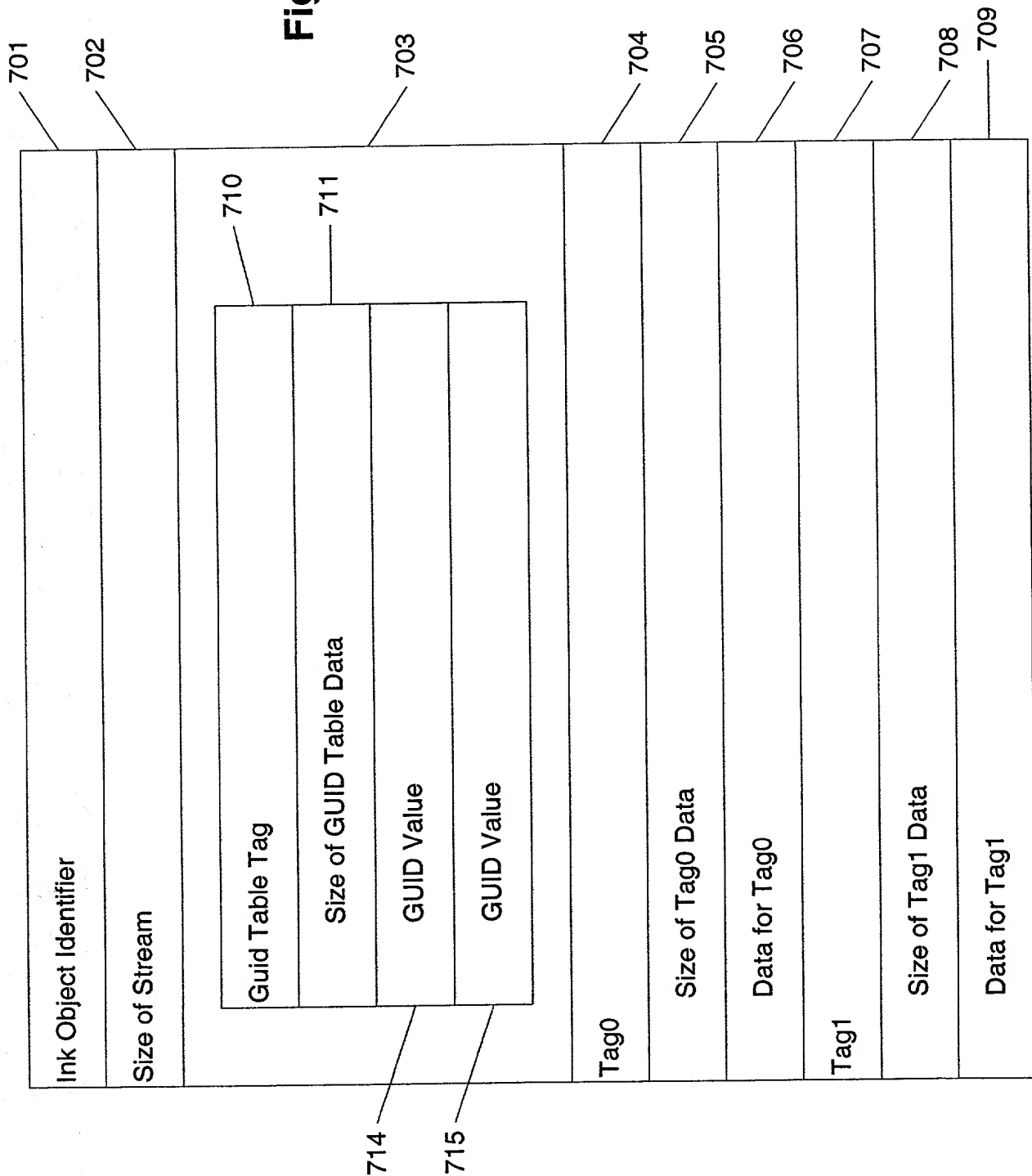
**Figure 4**



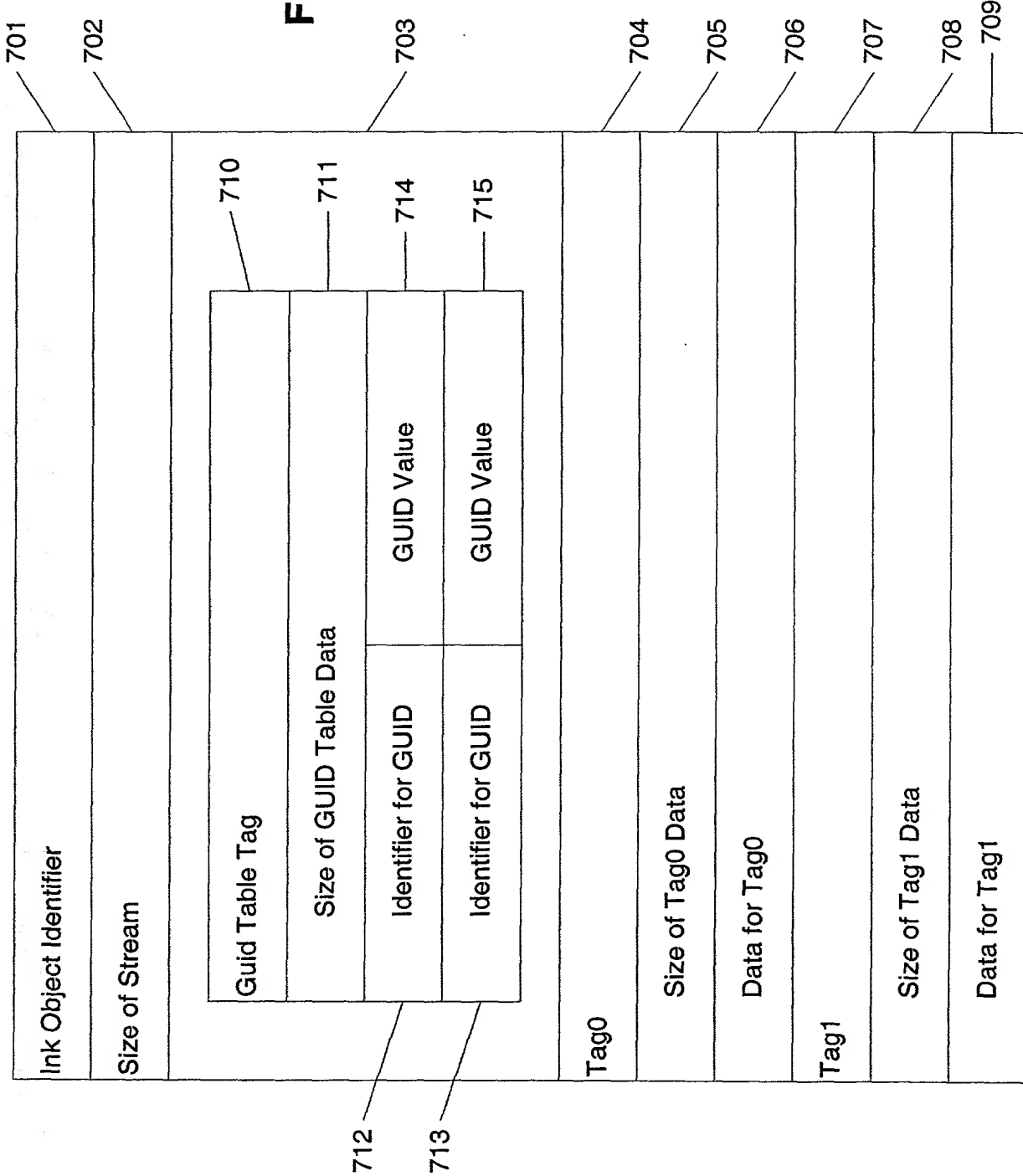
**Figure 5**



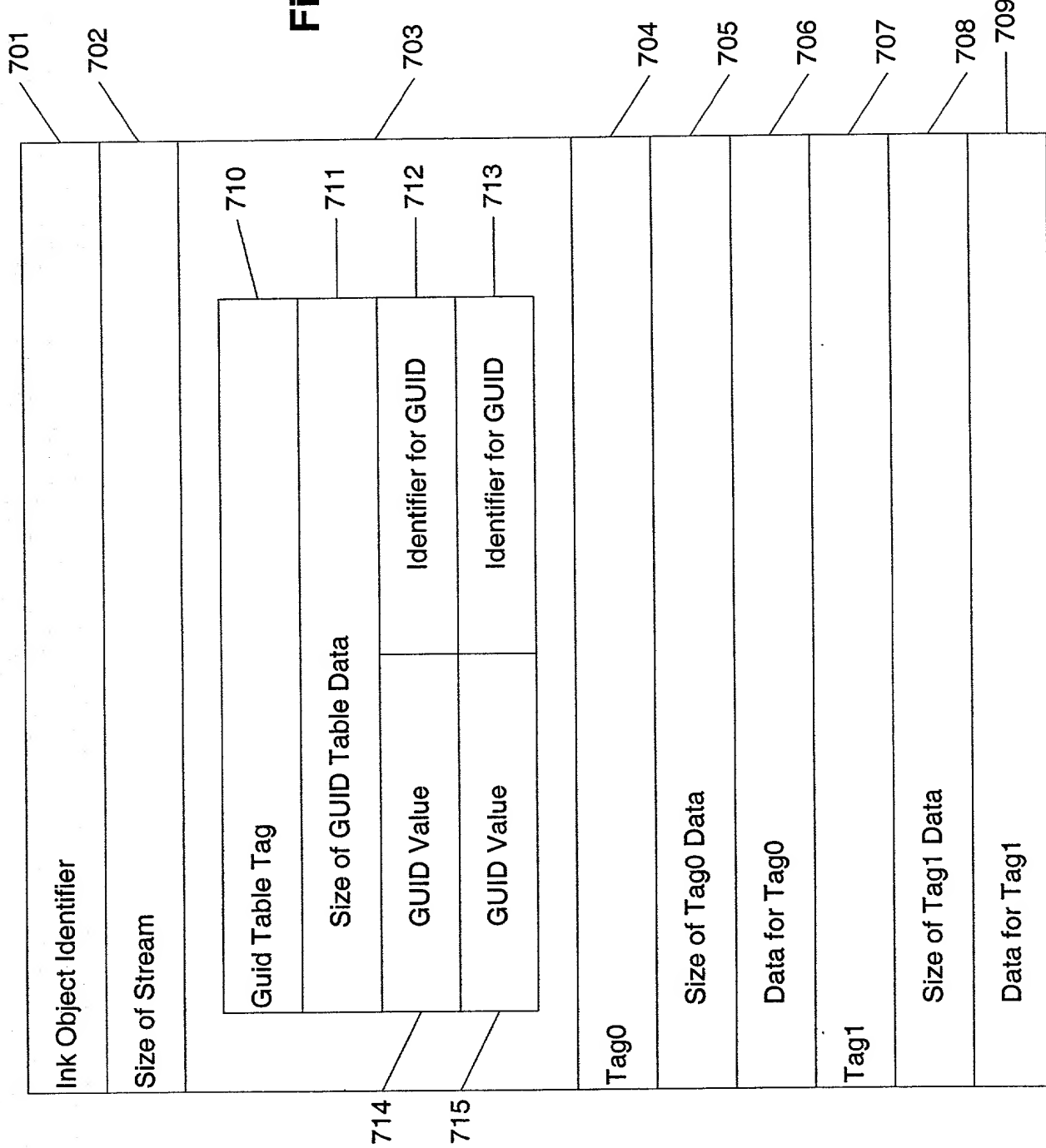
**Figure 6A**



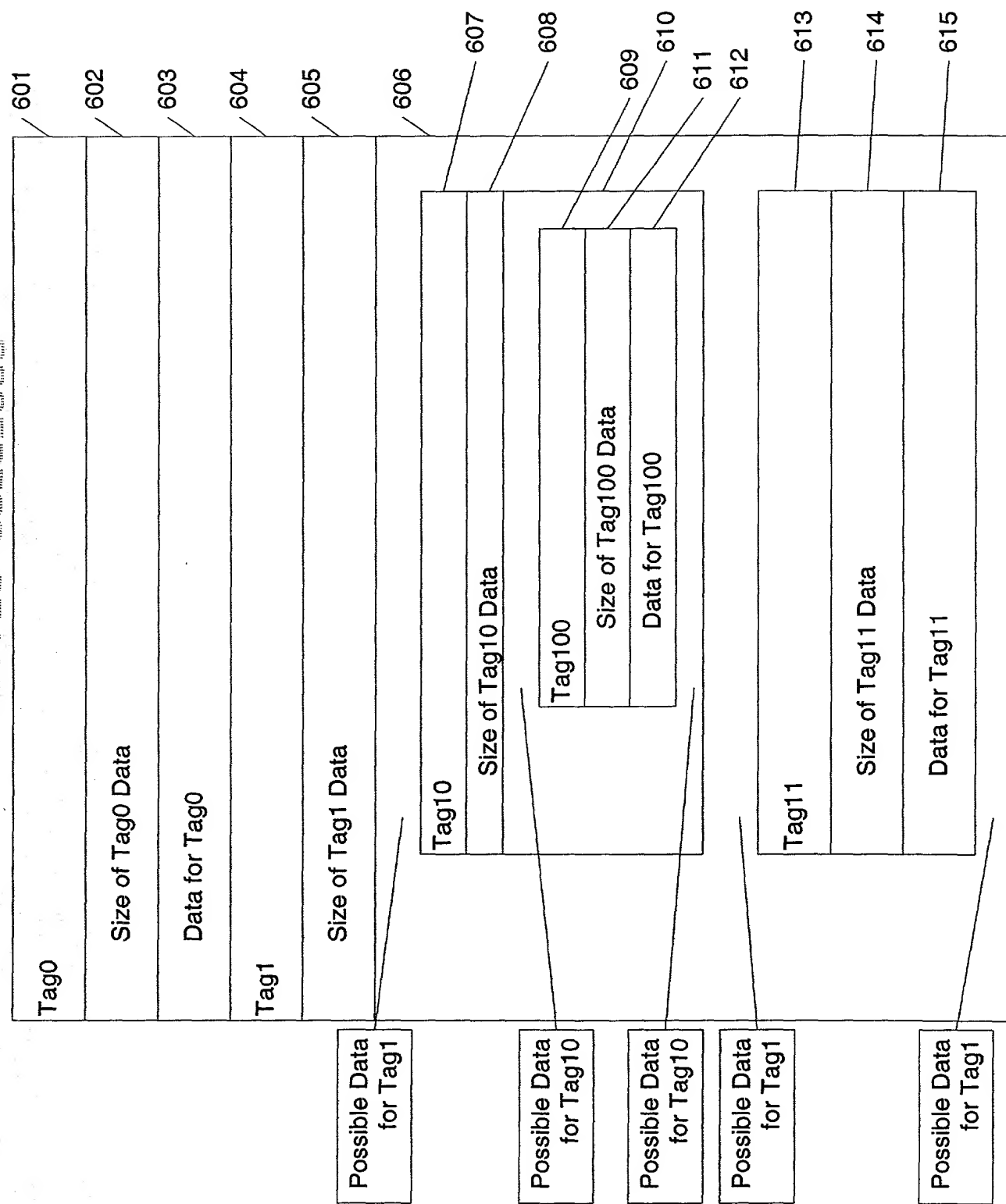
**Figure 6B**



**Figure 6C**



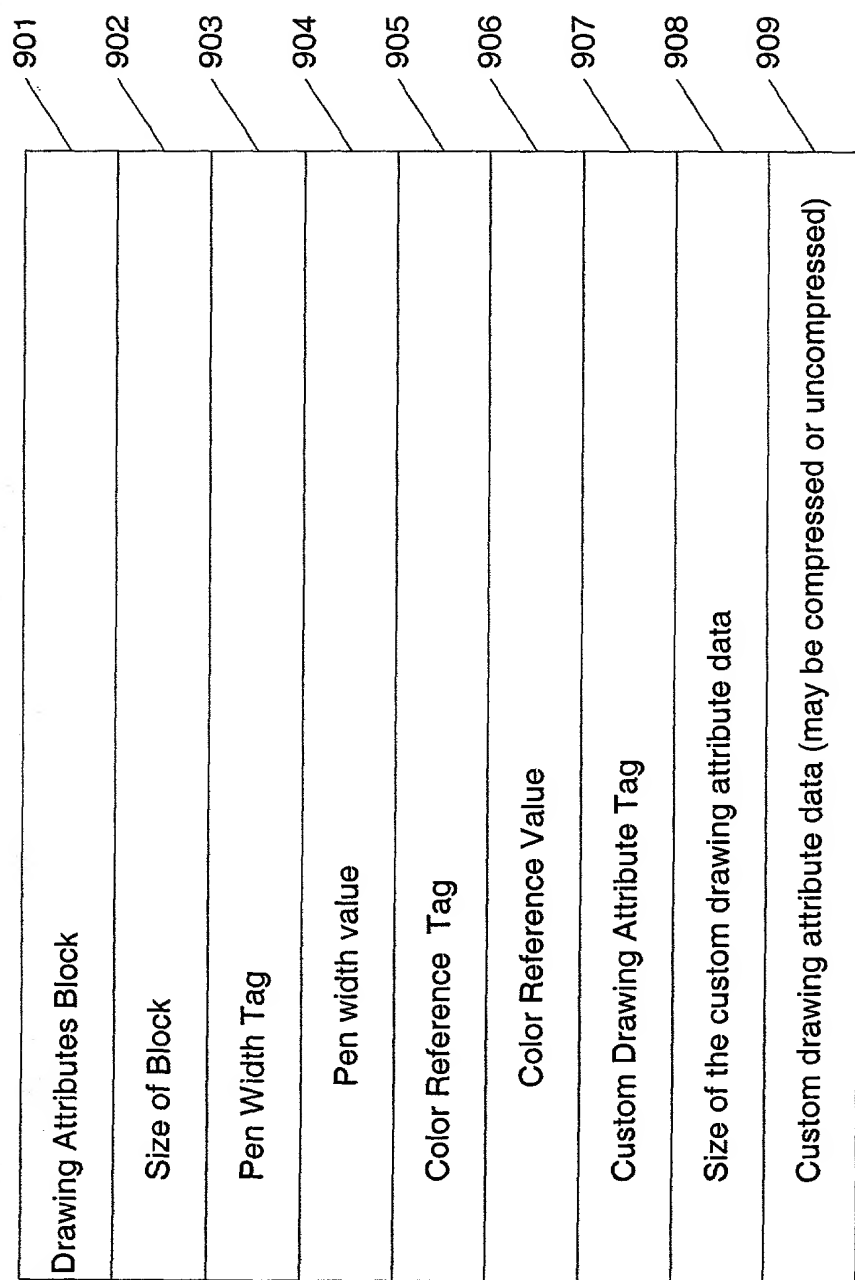
**Figure 7**



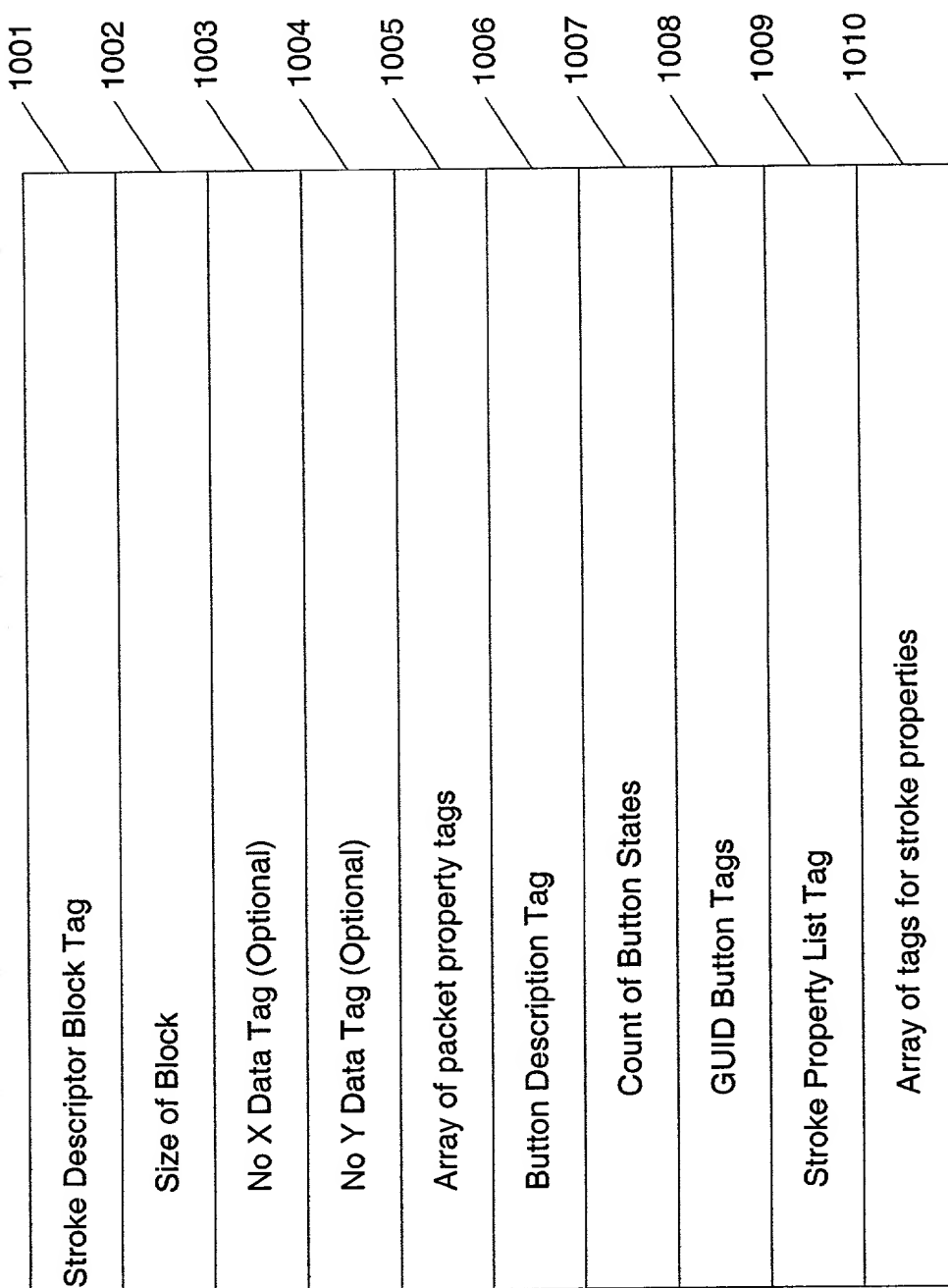
**Figure 8**

Ink Object Identifier	801
Size of Stream	802
Stroke Tag	803
Size of Stroke	804
Count of Points in Stroke	805
X Coordinates	806
Y Coordinates	807
Stroke Tag	808
Size of Stroke	809
Count of Points in Stroke	810
X Coordinates	811
Y Coordinates	812

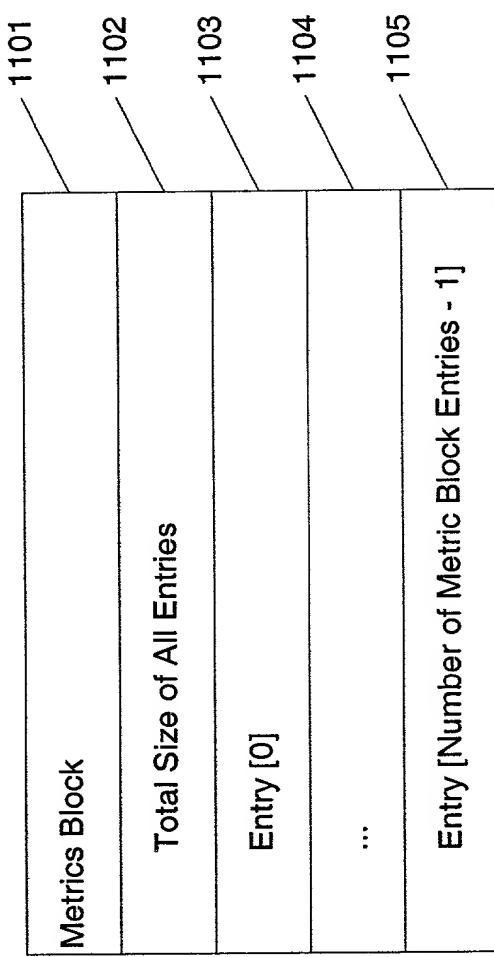
**Figure 9**



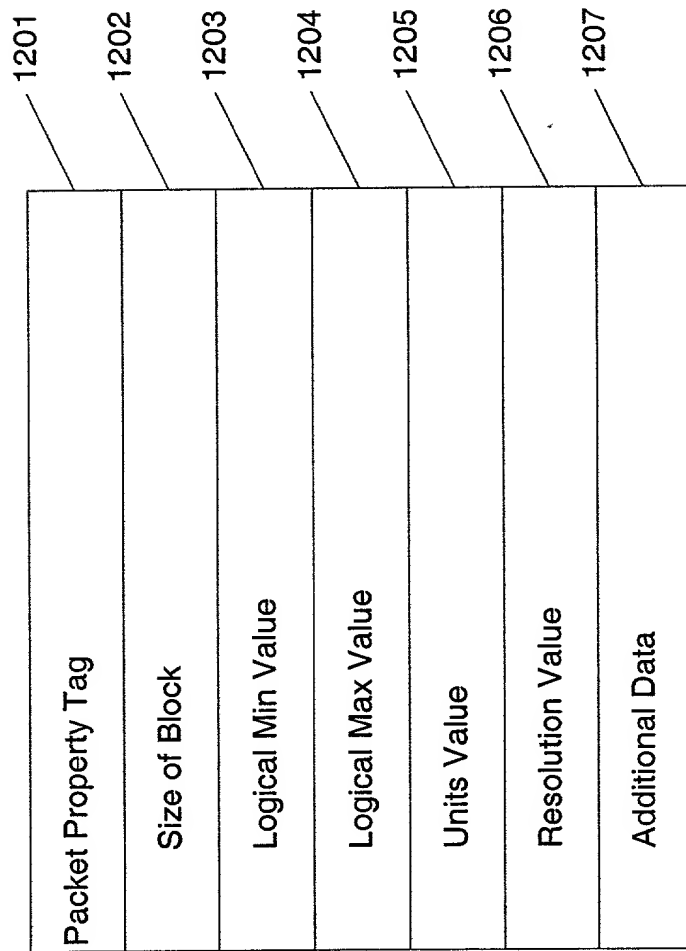
**Figure 10**



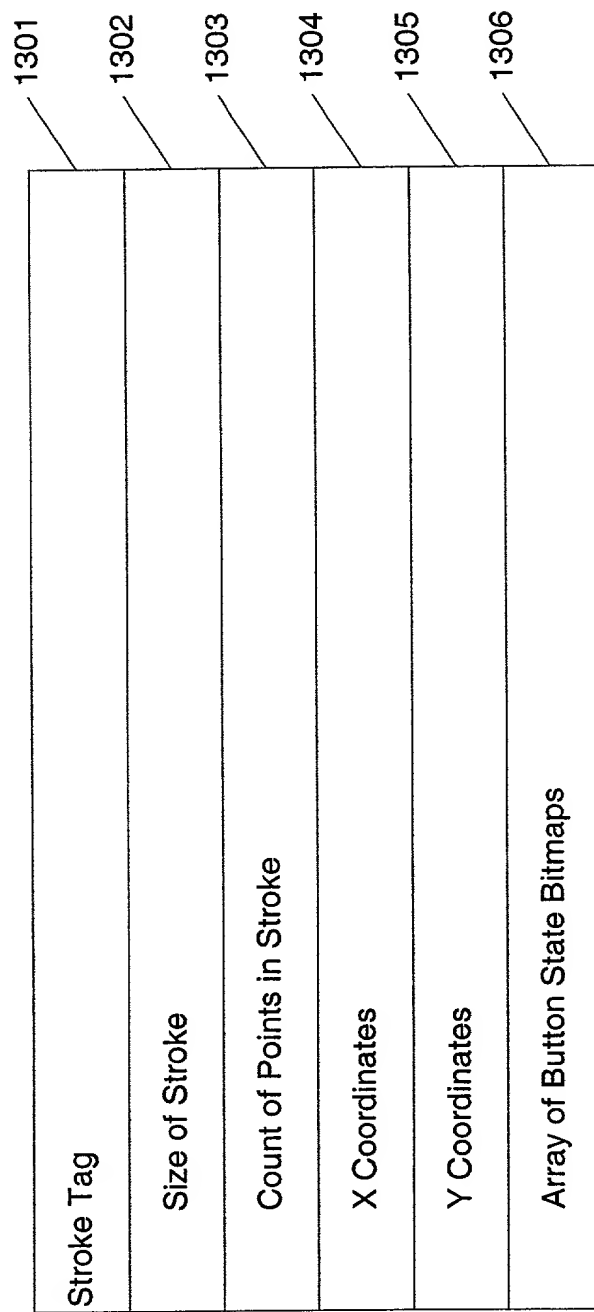
**Figure 11**



**Figure 12**



**Figure 13**



**Figure 14**

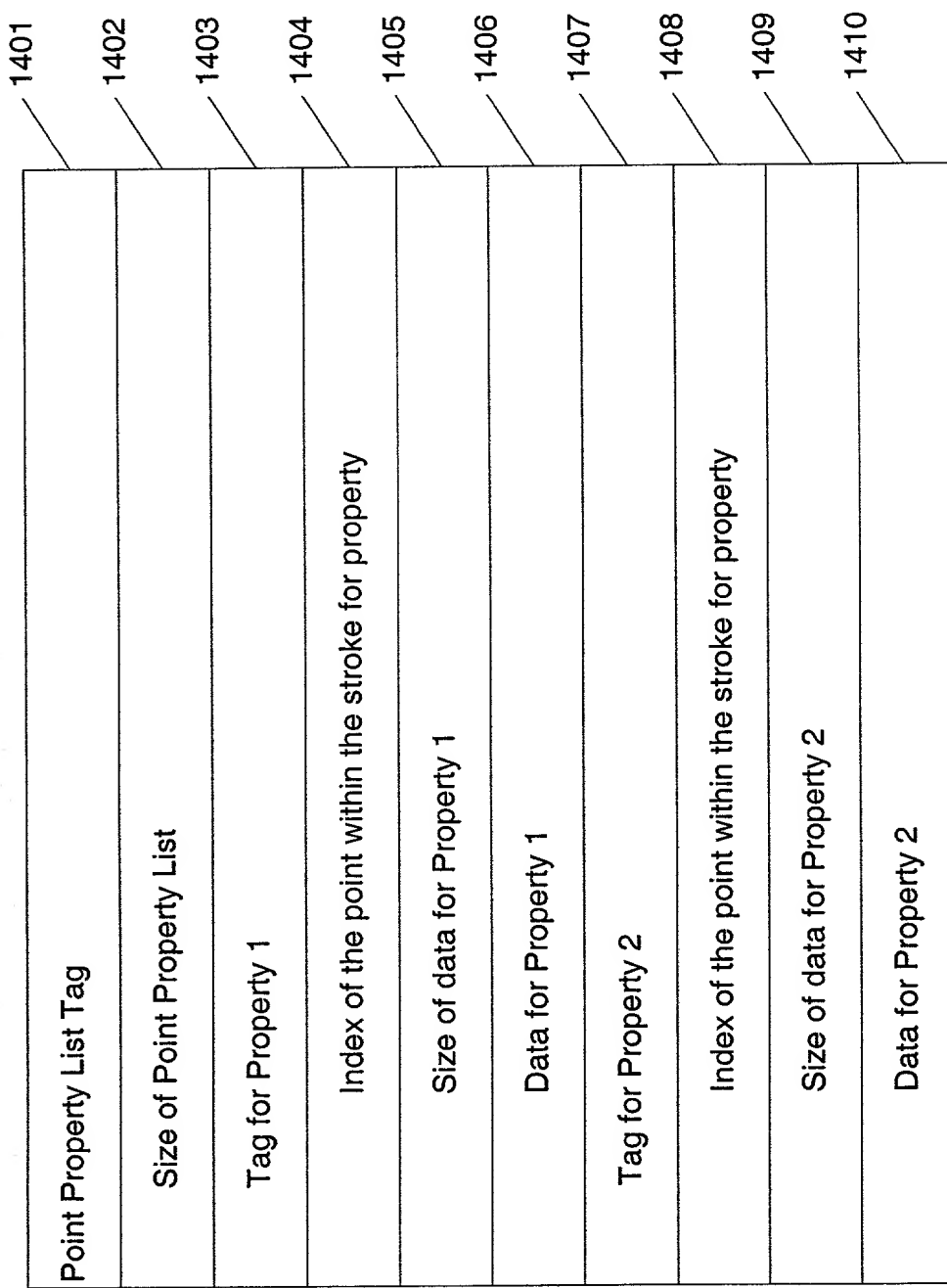
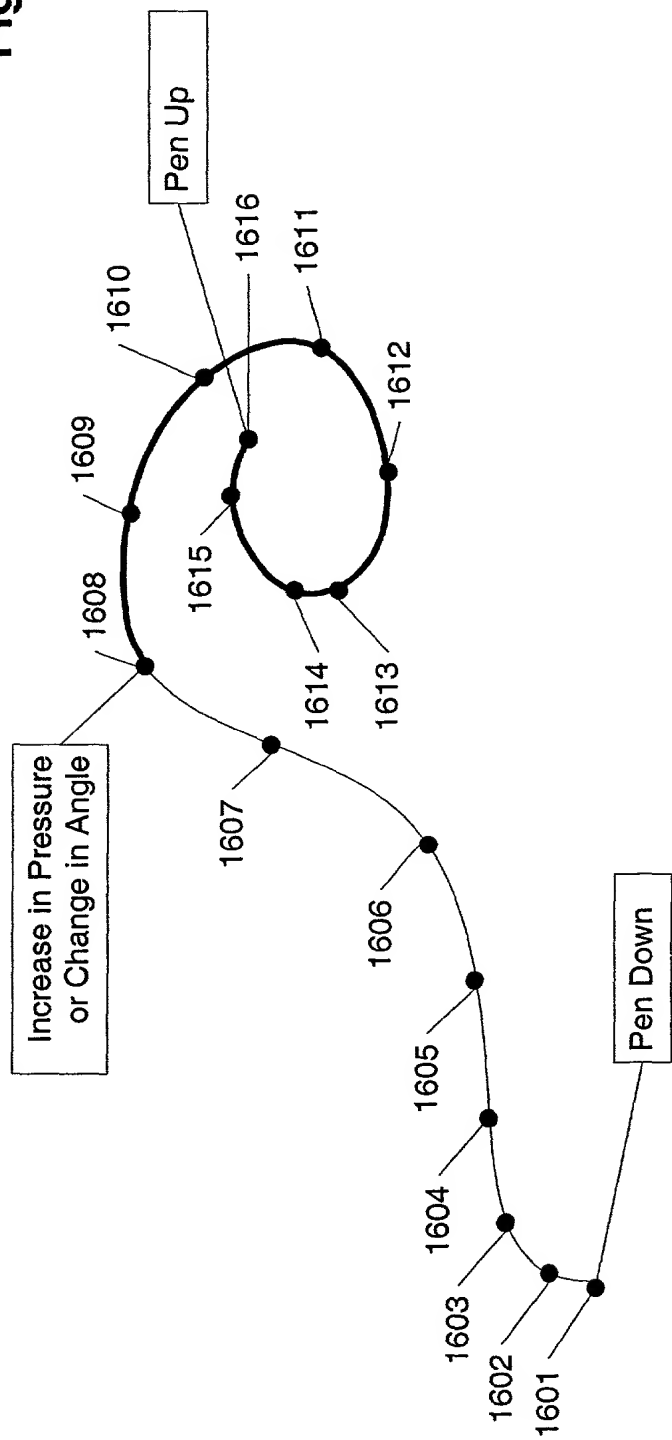


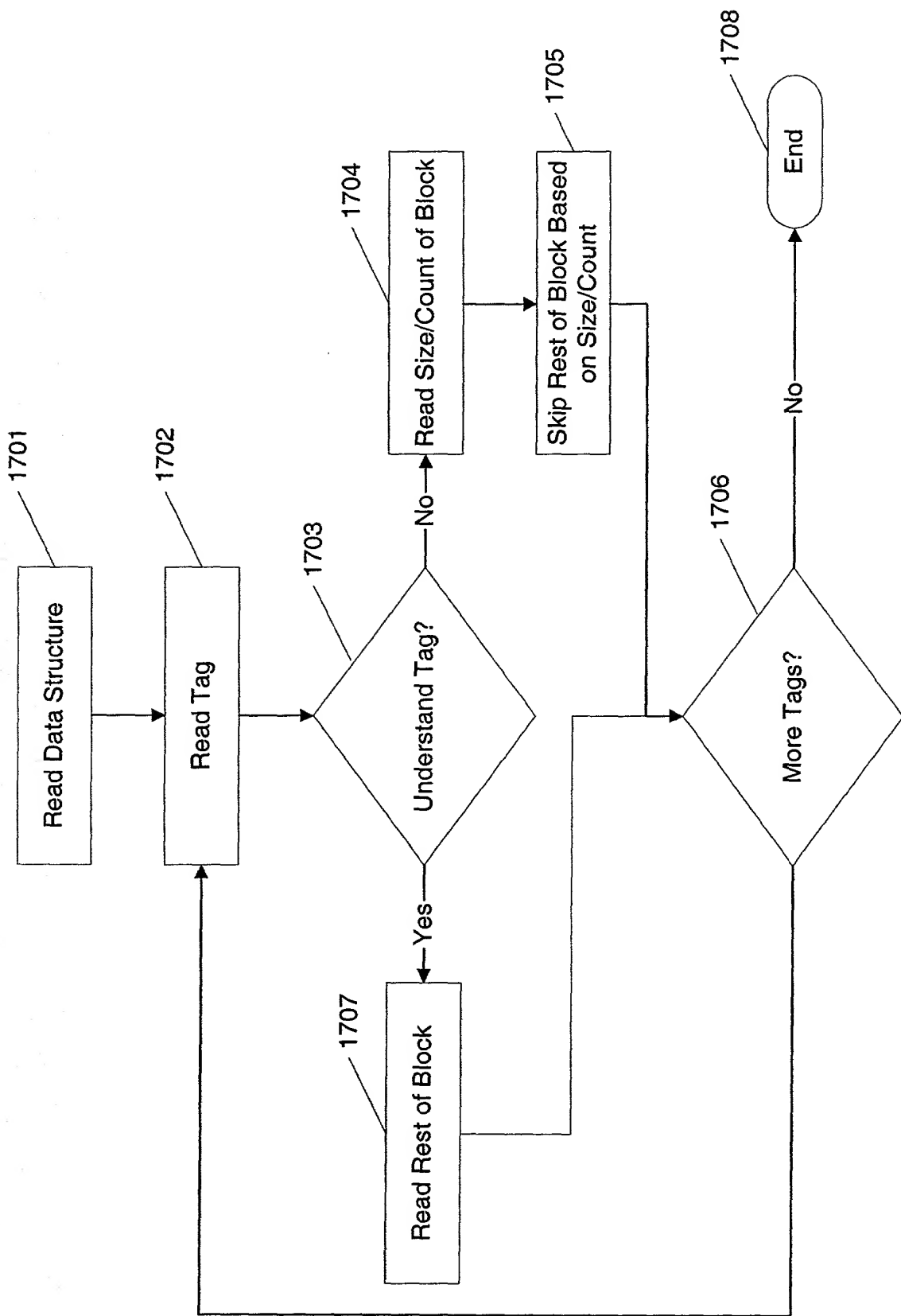
Figure 15

1501

Ink Object Identifier
Size/Count of the Rest of the Object
Stroke Descriptor Table Tag
Size of Table Having Two Blocks
Size=1 (for the first block)
Normal Pressure Tag
Size=0 (for the second block)
Metrics Block Tag
Size/Count of the Metric Block
Normal Pressure Tag
Size/count for Normal Pressure Block
Min Pressure {-10}
{10}
Max Pressure {-90}
{90}
Precision {-1}
{1}
Units {-2}
{2}
Stroke Tag
Size/count of the stroke and related strokes
Number of points in stroke
X data
Y data
Pressure data
Stroke Descriptor Table Index Tag
1
Stroke Tag
Size/count of the stroke and related stroke properties
Number of points in stroke
X data
Y data
Stroke Tag
Size/count of the stroke and related stroke properties
Number of points in stroke
X data
Y data

Figure 16





**Figure 17**

Figure 18

